

L Number	Hits	Search Text	DB	Time stamp
3	71495	lcd	EPO; JPO; DERWENT	2004/03/15 14:27
4	761	lcd and twist	EPO; JPO; DERWENT	2004/03/15 14:27
5	0	(lcd and twist) and (lateral adj2 field)	EPO; JPO; DERWENT	2004/03/15 14:27
6	0	(lcd and twist) and (disinclination)	EPO; JPO; DERWENT	2004/03/15 14:28
7	39	(lcd and twist) and (alignment adj2 layer)	EPO; JPO; DERWENT	2004/03/15 14:28
8	7	(lcd and twist) and (no adj2 voltage)	EPO; JPO; DERWENT	2004/03/15 15:02
9	555	(349/141).CCLS.	USPAT; US-PPGPUB	2004/03/15 15:17
10	126	((349/141).CCLS.) and twist	USPAT; US-PPGPUB	2004/03/15 15:17
11	3	((349/141).CCLS.) and twist) and transflect\$4	USPAT; US-PPGPUB	2004/03/15 15:19
12	107	((349/141).CCLS.) and twist) and thickness	USPAT; US-PPGPUB	2004/03/15 15:20
13	57	((349/141).CCLS.) and twist) and thickness) and (no adj2 voltage)	USPAT; US-PPGPUB	2004/03/15 15:20
14	30	((349/141).CCLS.) and twist) and thickness) and (no adj2 voltage)) and ("90" adj2 degrees)	USPAT; US-PPGPUB	2004/03/15 15:21
-	118	(349/179).CCLS.	USPAT; US-PPGPUB	2004/03/15 14:26
-	0	((349/179).CCLS.) and (disinclinat\$4)	USPAT; US-PPGPUB	2004/03/08 09:23
-	6	((349/179).CCLS.) and (segment\$3 adj2 electrode)	USPAT; US-PPGPUB	2004/03/08 10:23
-	4	5278684.URPN.	USPAT	2004/03/08 09:51
-	24	6005650.URPN.	USPAT	2004/03/08 09:59
-	15107	("349").CLAS.	USPAT; US-PPGPUB	2004/03/08 10:24
-	543	((349).CLAS.) and transflect\$3	USPAT; US-PPGPUB	2004/03/15 08:50
-	0	((349).CLAS.) and transflect\$3) and disinclinat\$3	USPAT; US-PPGPUB	2004/03/08 10:24
-	0	((349).CLAS.) and transflect\$3) and (disinclinat\$3)	USPAT; US-PPGPUB	2004/03/08 10:25
-	6	((349).CLAS.) and transflect\$3) and (lateral adj2 field)	USPAT; US-PPGPUB	2004/03/08 10:25
-	4	((349/179).CCLS.) and (lateral adj2 field)	USPAT; US-PPGPUB	2004/03/08 10:51
-	93	((349).CLAS.) and transflect\$3) and (no adj2 voltage)	USPAT; US-PPGPUB	2004/03/08 10:58
-	12	((349).CLAS.) and transflect\$3) and (no adj2 voltage)) and (long adj2 axis)	USPAT; US-PPGPUB	2004/03/08 10:58
-	6	5838408.URPN.	USPAT	2004/03/08 11:10
-	2	"6031592" "6144430").PN.	USPAT	2004/03/08 11:22
-	3	6031592.URPN.	USPAT	2004/03/08 11:25
-	1	6292240.URPN.	USPAT	2004/03/08 11:29
-	2	"4759611" "5289301").PN.	USPAT	2004/03/15 08:39
-	4	5278684.URPN.	USPAT	2004/03/15 08:40
-	32	("5278684" "5347381" "5420602" "5440201" "5495351" "5523770" "55612802" "5615027" "5661501" "5661532" "5684613" "5746939" "5790223" "5805122" "5805129" "5835248" "5990619" "6046789" "6061042" "6094183" "6122022" "6130655" "6151096" "6154265" "6166711" "6195137" "6195139" "6252641" "6281866" "6285127" "6295054" "6304254").PN.	USPAT	2004/03/15 08:40
-	93	((349).CLAS.) and transflect\$3 and (no adj2 voltage)	USPAT; US-PPGPUB	2004/03/15 08:50
-	18	((349).CLAS.) and transflect\$3 and (no adj2 voltage)) and (alignment adj2 treatment)	USPAT; US-PPGPUB	2004/03/15 11:04

-	7	("5061042" "5493431" "5548426" "5583678" "5715028" "5838408" "5982463") . PN.	USPAT	2004/03/15 09:11
-	6	5838408.URPN.	USPAT	2004/03/15 09:33
-	2197	(349/123,126,113,128,130,132,179,180,186) .CCUSPAT;	US-PGPUB	2004/03/15 11:04
-	842	((349/123,126,113,128,130,132,179,180,186) .COSPAT;	US-PGPUB	2004/03/15 11:05
-	227	and (twist)	US-PGPUB	
-	173	((349/123,126,113,128,130,132,179,180,186) .COSPAT;	US-PGPUB	2004/03/15 11:05
-	161	and (twist)) and (no adj2 voltage)	US-PGPUB	
-	0	((((349/123,126,113,128,130,132,179,180,186) .COSPAT;)	US-PGPUB	2004/03/15 11:05
-	11	and (twist)) and (no adj2 voltage)) and perpendicular	US-PGPUB	
-		(((((349/123,126,113,128,130,132,179,180,186) .COSPAT;.)	US-PGPUB	2004/03/15 11:05
-		and (twist)) and (no adj2 voltage)) and perpendicular) and parallel	US-PGPUB	
-		(((((349/123,126,113,128,130,132,179,180,186) .COSPAT;.)	US-PGPUB	2004/03/15 11:06
-		and (twist)) and (no adj2 voltage)) and perpendicular) and parallel) and (lateral	US-PGPUB	
-		adj2 field)	US-PGPUB	2004/03/15 11:06